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Splicing Inhibition  
by 2-AP PKR $\Delta$ 6

FIG. 1A		p5'CAT	-	nd
FIG. 1B		p5'CAT(3'UTR-alpha)	-	nd
FIG. 1C		pTNF-alpha	+	nd
FIG. 1D		pTNF-alpha( $\Delta$ 3'UTR)	-	-
FIG. 1E		pTNF-beta	-	-
FIG. 1F		pTNF-beta(3'UTR-alpha)	+	nd
FIG. 1G		pTNF-beta( $\Delta$ 3'UTR)	-	nd
FIG. 1H		pTNF-alpha(3'UTR-beta)	-	nd
FIG. 1I		pTNF-alpha(3'UTR-alphaEP)	+	+
FIG. 1J		pTNF-beta(3'UTR-alphaEP)	+	+
FIG. 1K		pTNF-alpha( $\Delta$ 3'UTR)i3EP	+	+

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FIG. 2A

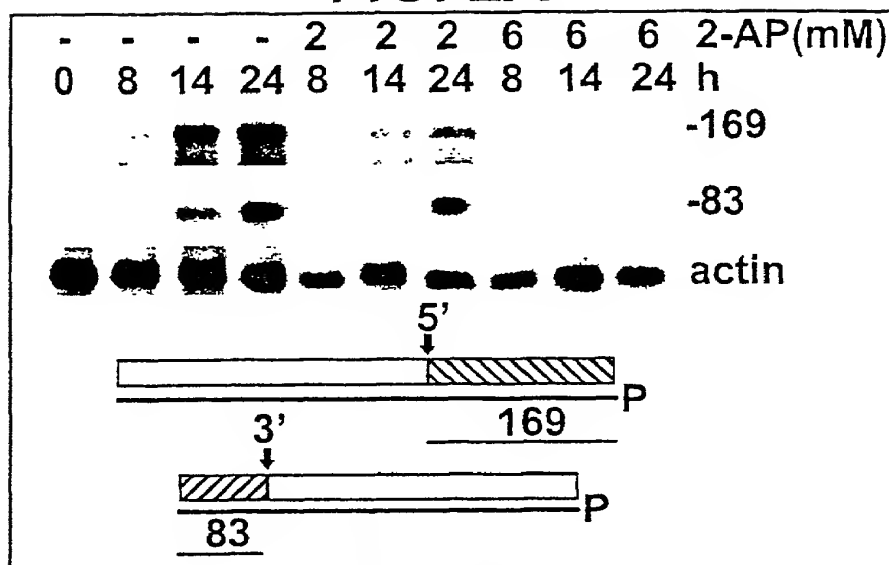


FIG. 2B

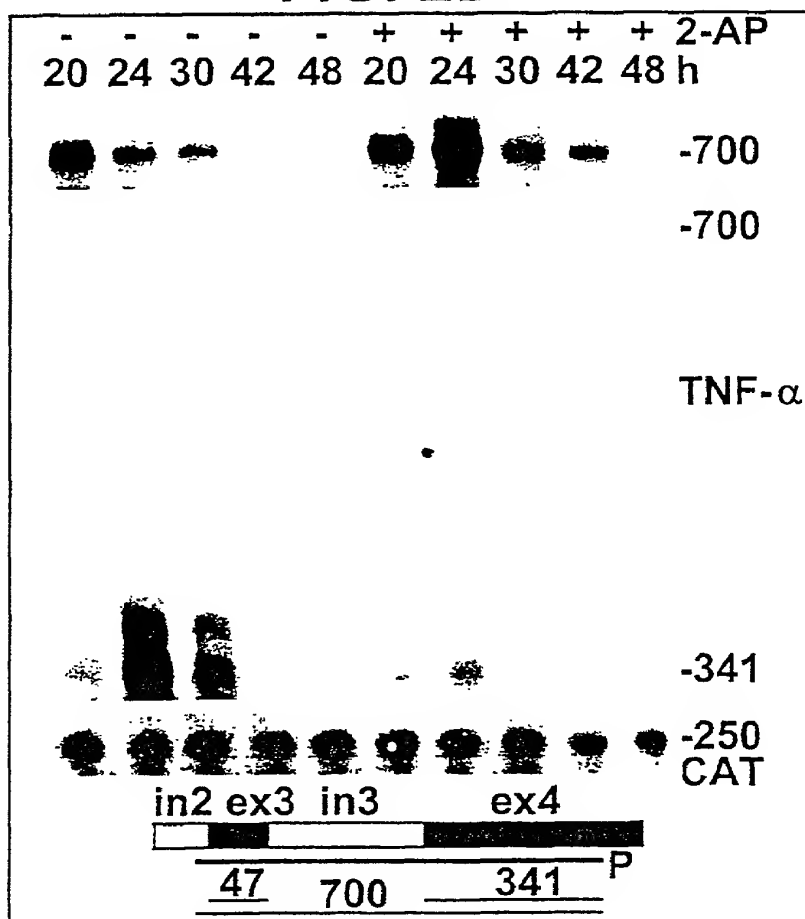


FIG. 2C

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FIG. 2D

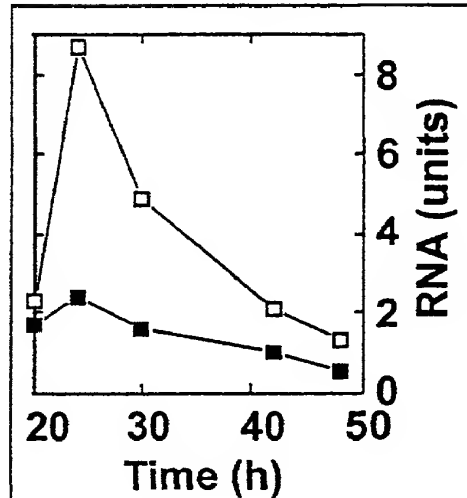
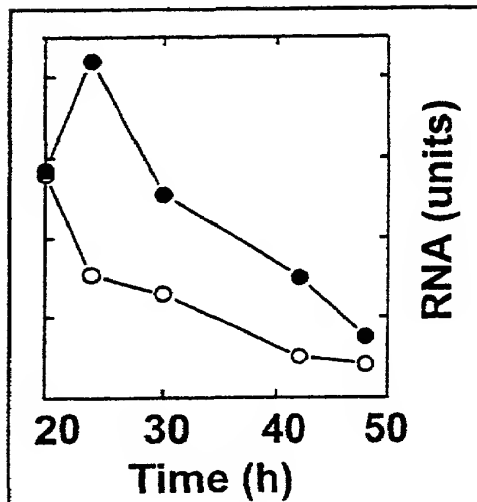


FIG. 2E

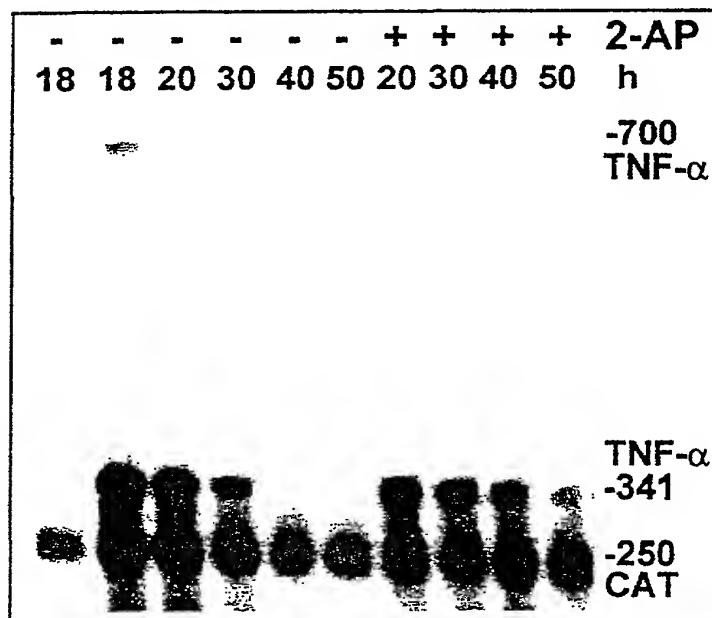
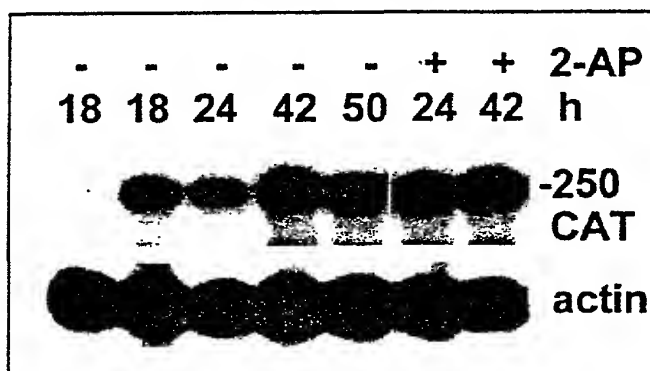


FIG. 2F

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FIG. 3A

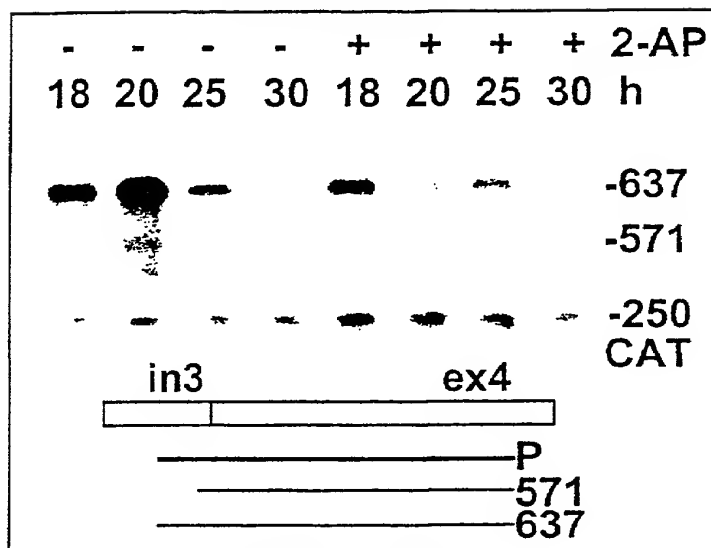
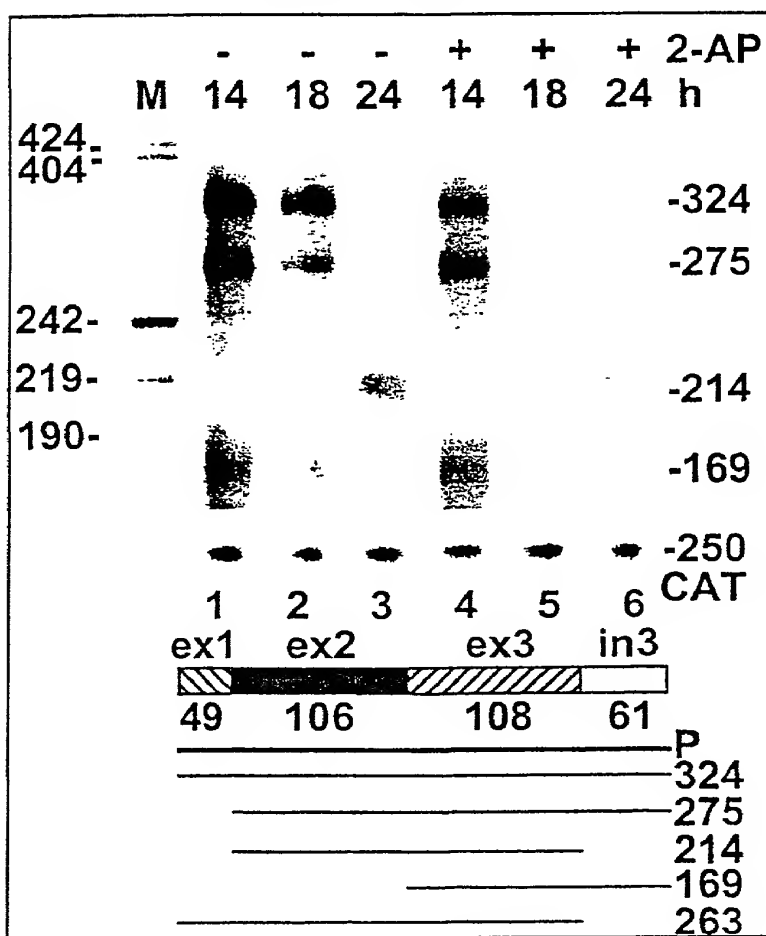


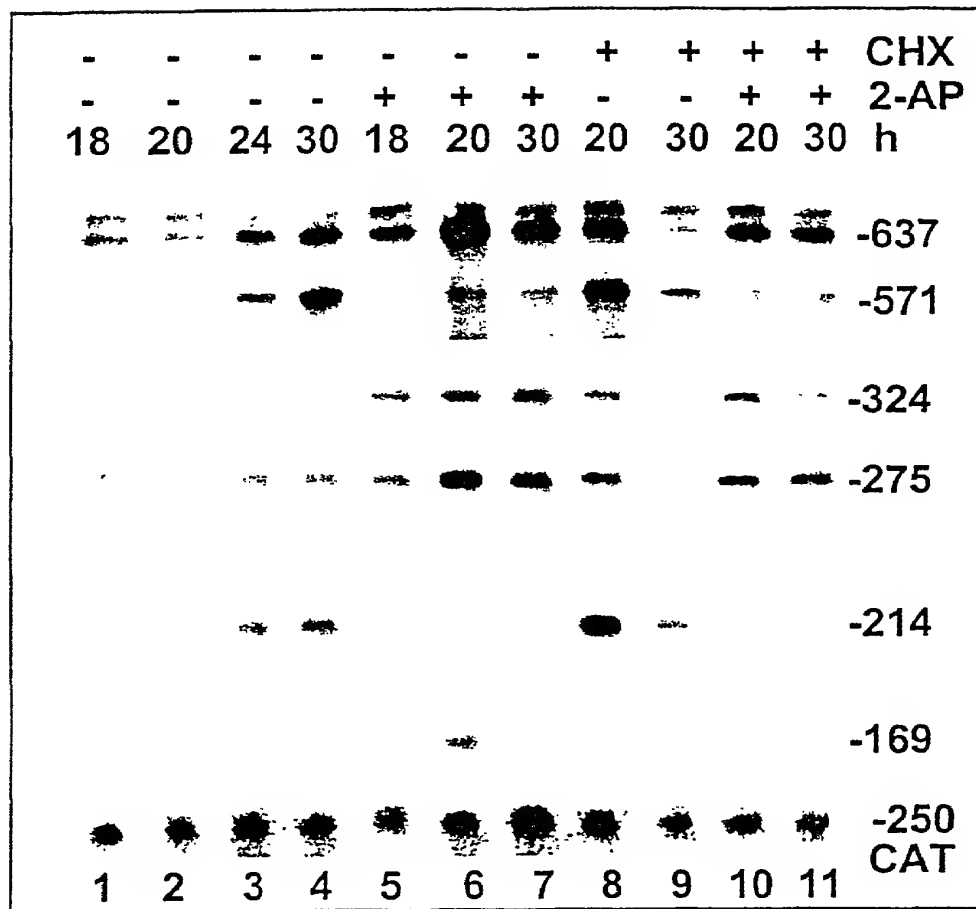
FIG. 3B



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FIG. 3C

FIG. 3D



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FIG. 3E

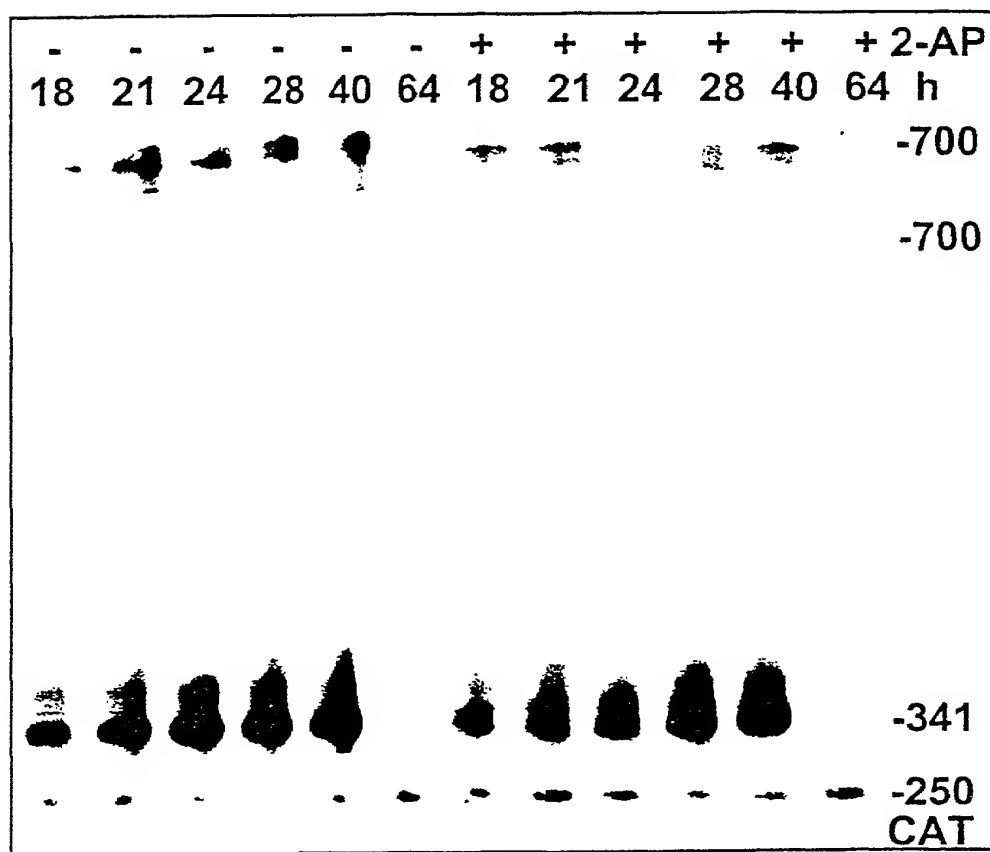


FIG. 4A

**stop**

**codon**    EcoRI   PstI   NcoI   Afl III   SspI   XmnI

0             216       320       423           566       657              792    820

AU                                  poly A

EP \_\_\_\_\_

EN \_\_\_\_\_

EA \_\_\_\_\_

ES \_\_\_\_\_

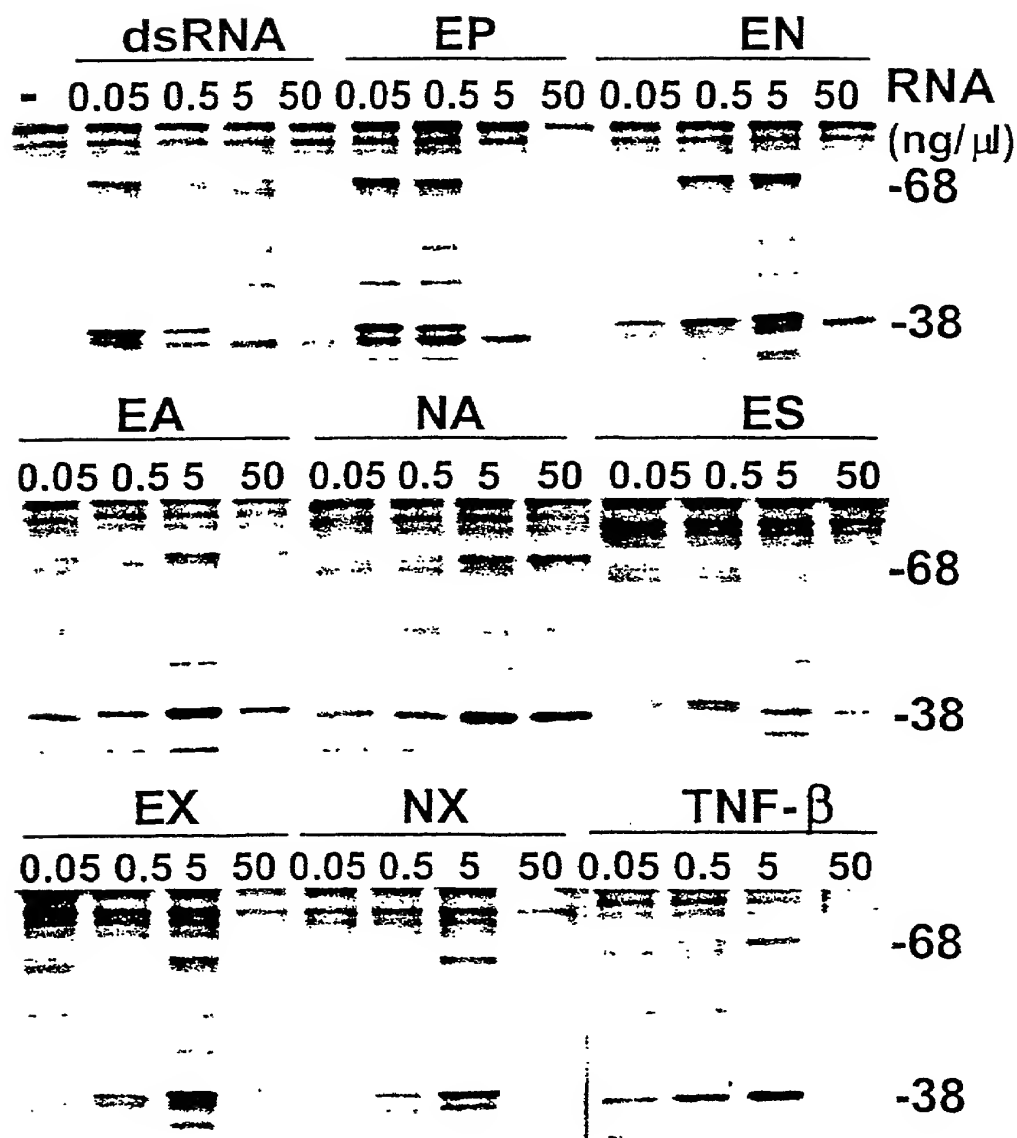
EX \_\_\_\_\_

NA \_\_\_\_\_

NX \_\_\_\_\_

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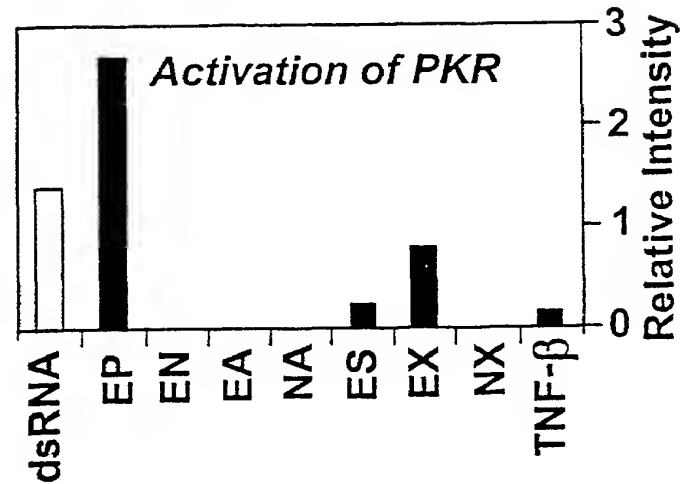
FIG. 4B



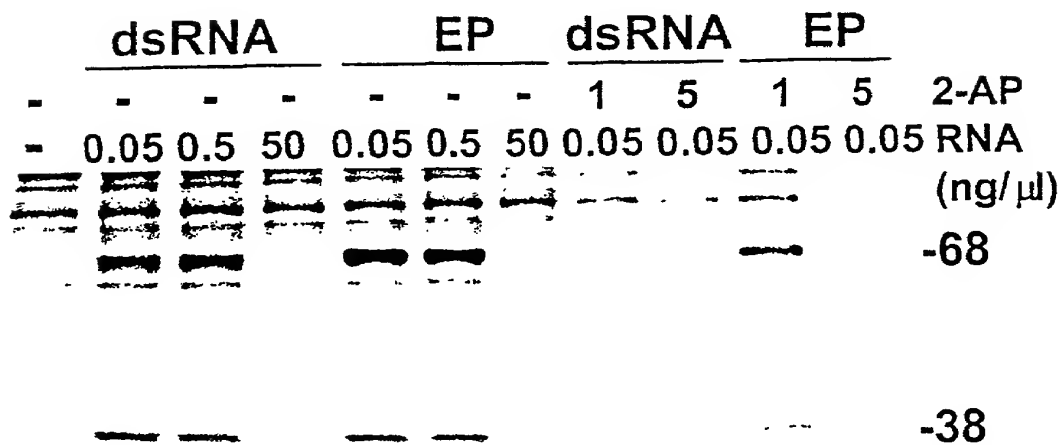


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**FIG. 4C**

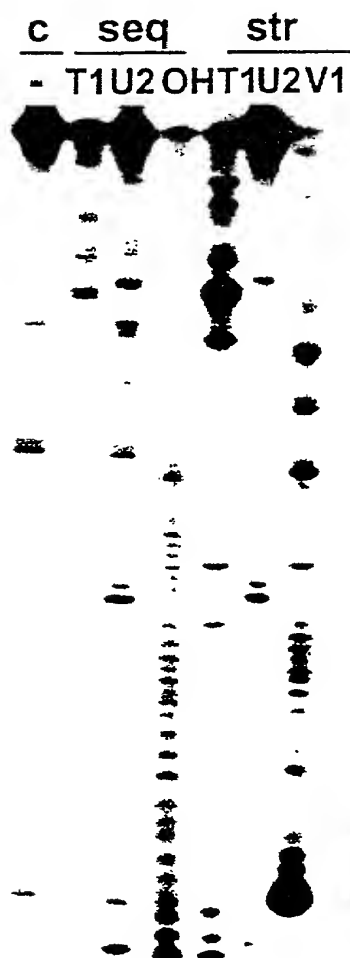


**FIG. 4D**

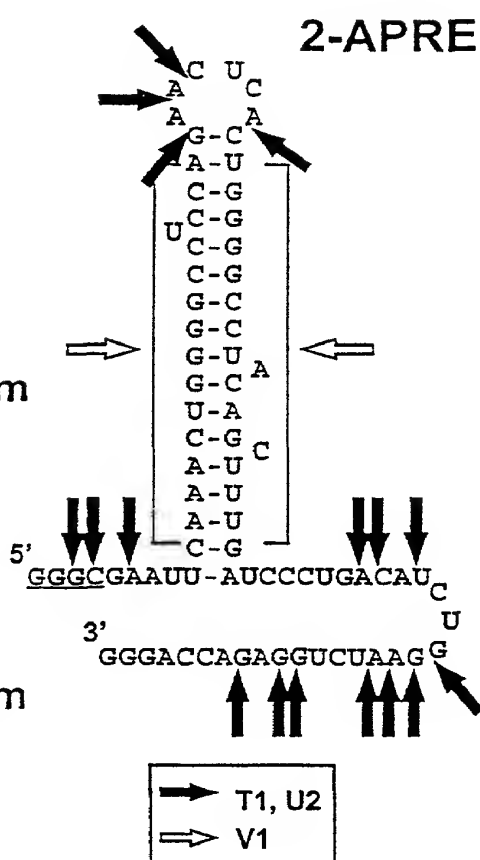


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**FIG. 5A**



**FIG. 5B**



**FIG. 5C**

*H. sapiens* GAAUUCAAACUGGGGGCCUCCAGAACUCACUGGGGGCCUACAGCTUU- GAUCC  
*S. scrofa* GAAUUGGAACUGGGGGCUUCCAGA- CUCGCUGGGGUCCUUGGGUUTUGGAUUC  
*O. cuniculus* GCAUUCAAACUGAGGCUUCCAGGACUCACUGGGGGCCUUCAGAACUCCAUUC  
*B. taurus* -----UCCAGAACUCCUGGGGUCCACAGCTU-----  
*C. hircus* -----GGGCUCCAGAAAGUUGCUGGUGCCU-----



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FIG. 7A

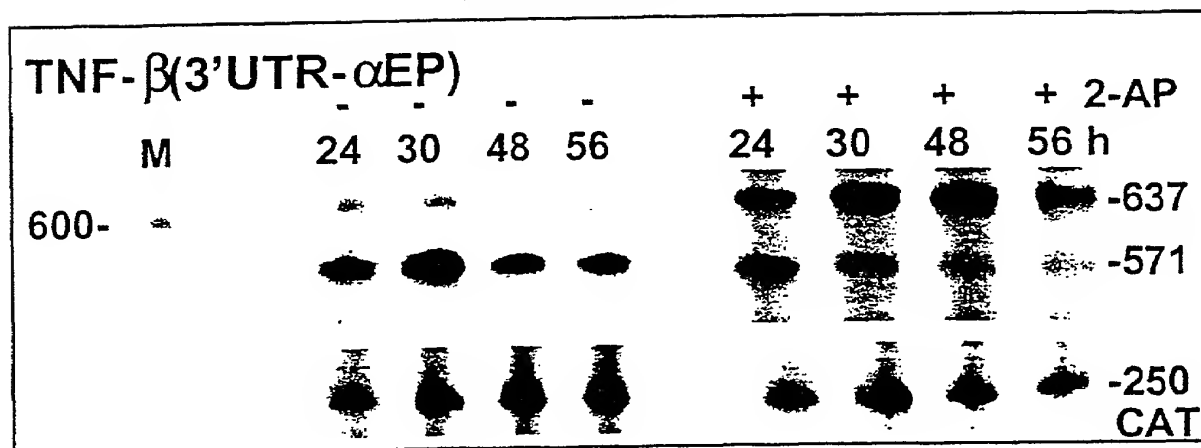
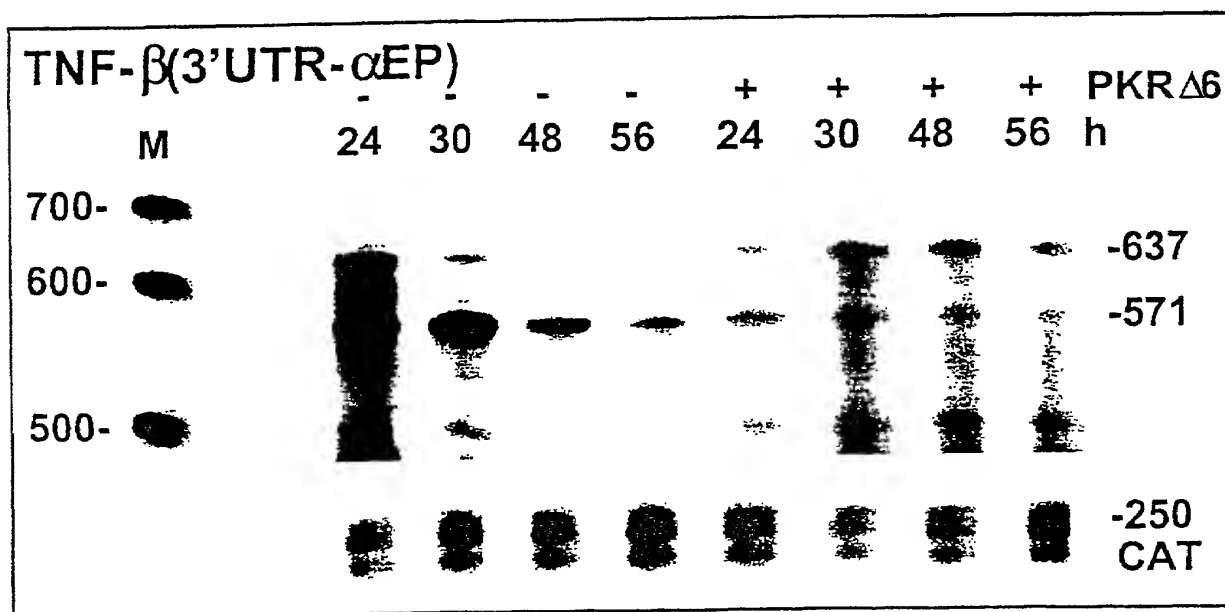


FIG. 7B





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FIG. 8

